

## **School Name**

Year: Month: Select Day: Hour: Enter hour below Current Time: 1997 June 18, 20 UT
Study Site Location: SM43 1 m south of weather station at President's house (Soil Mois. Site)
Enter all soil temperature data recorded in one day:
Soil Thermometer: Select
Has there been rain within the last 24 hours? ○Yes ○No
Sample 1:  Hour of Measurement (UT): Minutes: 0  Temperature at 5 cm: degrees C  Temperature at 10 cm: degrees C
Sample 2: Hour of Measurement (UT): Minutes: 0  Temperature at 5 cm: degrees C  Temperature at 10 cm: degrees C
Sample 3: Hour of Measurement (UT): Minutes: 0  Temperature at 5 cm: degrees C  Temperature at 10 cm: degrees C
Sample 4:  Hour of Measurement (UT): Minutes: 0  Temperature at 5 cm: degrees C  Temperature at 10 cm: degrees C
Sample 5:  Hour of Measurement (UT): Minutes: 0  Temperature at 5 cm: degrees C  Temperature at 10 cm: degrees C
Sample 6: Hour of Measurement (UT): Minutes: 0  Temperature at 5 cm: degrees C  Temperature at 10 cm: degrees C
Sample 7:













NOAA/Forecast Systems Laboratory, Boulder, Colorado